PWSID Water System Name	Population	State	•	Inv Error	cutive six	cted (Y/N)	underway ing (Y/N)	talled or WQP (Y/N)	d Interior ng (Y/N)	vice Line cement Partial)	Consolidatin g with Another	Most Recent	Most Recent	Detailed System Status	Summary System Status	
		Popu	۶ S		Data En	2 conse	E Condu	CT Study or pend	CCT Ins	Replace Plumbi	Lead Se Repla (Full/	System (Y/N)	PB90 (mg/L)	PB90 date		, ., .,
CA0400028	BIG BEND MOBILEHOME PARK	C.	A Butte		N N	J N	N	N	N	N	N	N	ND	3/2/2016	Repeats requested. This is a Mobile Home Park where owners are allowed to bring in their own mobiles and all mobiles have different piping. The water system was requested to take repeat samples and failed and are currently on a strict timeline with our office. We spoke with our DE at the time, and being it is a MHP with different piping at each unit, repeats were asked to be taken. There was indication that proper procedure were not taken, so we provided the sample instructions, which were provided by the operator the first round. Currently, our DE has agreed to make them take samples now and again in the summer. LGB 8/12/2016: PB90 taken 2/29/2016 = ND.	Not Resolved
CA0800532	BIG ROCK C.S.D.	C.	A Del Nor	te									0.001	12/26/2016	LGB 8/22/2016: ALE on 6/7/2000. Two subsequent samples taken 2/19/2007 and 12/6/2010 < AL. No other sample results posted to DWW.	Not Resolved
CA0800603	BUTTE COURT MOBILE HOME PARK	C	A Del Nor	te									ND	10/1/2008	LGB 8/22/2016: ALE on 3/16/1998. Next samples taken 6/2/1998 and 12/29/1999 <al. 2001="" 2008="" <al.="" additional="" and="" dww.<="" in="" no="" other="" posted="" results="" sample="" samples="" taken="" td=""><td>Not Resolved</td></al.>	Not Resolved
CA1000060	MUSICK MEADOWS #1	C	A Fresno		N N	I N		N	N	N	N	N	ND	8/30/2016	Sampling technique - excessive holding time suspected. Three subsequent rounds <al. (2011&2012).="" (6-month1st2013,="" 1-year2014).="" 2="" 7.19.2016:="" <al.="" ale="" ales="" be="" data="" fed.<="" from="" had="" has="" however="" in="" initial="" invalidated;="" lgb="" missing="" most="" no="" not="" pe.="" recent="" removed="" reports="" response="" sample="" samples="" sampling="" sdwis="" sdwis.="" should="" state's="" system="" td="" that="" the="" three="" was=""><td>Not Resolved</td></al.>	Not Resolved
CA1000276	ORANGE CENTER SCHOOL	C	A Fresno		N N	I N	Y	N	N	N	N	N	0.011	8/30/2016	DDW - 6/8/2016-PE conducted on 1/11/2013. Ongoing Pb AL exceedances (5 in DWW) - DWSRF construction FA to be executed very soon. Project includes consolidation with City of Fresno and replacement of faucets and service piping. LGB 7.19.2016: Not following proper monitoring schedule; missing 6M2nd 2014, and 6m2nd 2015. Two most recent sample results are not in SDWIS/Fed	Not Resolved
CA1000324	MANNING GARDENS CARE CENTER INC	144 C	A Fresno										0.004	8/30/216	LGB 1/23/2016: First 6-month monitoring below AL. Needs one more 6-month monitoring to resolve.  LGB 8/22/2016: Per 7/22/2016 email from Besty Lichti, true ALE is being placed on 6-month monitoring. ALE on 6/2/2015	Not Resolved
CA1010053	SHAVER LAKE HEIGHTS MWC	C	A Fresno		N N	J N		N	N	N	N	N	0.005	6/15/2014	Sampling technique - excessive holding time suspected. Two subsequent rounds <al. 0.005="" 1="" 1y2014="" 1yr2015="" 6.15.15<="" 6m1st2014="" 6m2nd2014="" 7.20.2016:="" ale="" ale.="" am="" and="" as="" be="" day,="" dww="" dww.="" event="" following="" from="" however="" i="" in="" initial="" invalidated;="" lgb="" no="" not="" of="" on="" or="" pb="" record="" removed="" response="" results="" same="" sample="" sdwis.="" should="" shows="" state's="" taken="" td="" that="" the="" this="" treating="" was="" were=""><td>Not Resolved</td></al.>	Not Resolved
CA1200707	MIRANDA C.S.D.	C.	A Humbo	ldt									0.007	8/17/2016	LGB 8/22/2016: ALE on 9/1/2003. Next sample is on 6/20/2006 <al.< td=""><td>Not Resolved</td></al.<>	Not Resolved
	OAK KNOLLS MUTUAL WATER COMPANY	ļ	A Humbol		N r	I N	Y	N	N	N	N	N	0.011		LGB 8/22/2016: ALE on 9/3/2008. Next sample is on 7/8/2009 and 7/21/2011 < AL.  LGB 1/23/2017: Latest ALE on 9/28/2016. Previous PB90 was 0.004 on 2/9/2016. DDW: 6/8/2016 (JD)-The Water System exceeded the lead action level again in March 2016. one (1) out of five (5) samples collected on March 28, 2016 showed a lead result of 150 ug/L. The high lead sample was collected from a home that is not occupied by a year round resident. To investigate and determine cause of high lead, this site (101 Roby Lane) was resampled on April 14, 2016, and the result was 2.7 ug/L. Public education material was sent to the Water System with a letter dated April 29, 2016, and has been distributed to the customers. Public education materials issued; next monitoring is due in March 2016Public education materials issued; next monitoring is due in March 2016. The water system resampled the three sites on 2/9/16 that exceeded the lead action level in Sep. 2015. As shown below, all three sites tested below the lead action level of 15 ug/L. It is noted that some of the homes in the community are vacation homes and are not occupied by the year round residents.	Active

CA1500560	KRANENBURG WATER SYSTEM		CA	Kern	N	N	N	N N	I N	N	ſ	N	N	0.003	1	DDW: 6/8/2016-system was not directed to provide public notification. They are currently below the AL for lead. Resampled in June 2013; 90th Pb = 0.005 mg/L. LGB 7.21.2016: Following sampling period was 1yr2013, and there are no recorded sample results thereafter. The exceedance was likely an anomlyous sample result and the subsequent result is <al; 6-month<="" did="" explain="" however,="" needs="" not="" pws="" return="" state="" th="" the="" to="" why=""><th>Not Resolved</th></al;>	Not Resolved
																monitoring	
CA1502247	DESERT BREEZE MOBILE HOME ESTATES	115		Kern										0.001		LGB 2/23/2017: Three historical ALES 2/2/2005 (PB90 0.016), 9/4/2006 (0.019) and 6/13/2016 (0.024).	Not Resolved
CA1700508	GLENHAVEN MUTUAL WATER COMPANY	300	CA	Lake				У						0.02	<del></del>	LGB 2/23/2017: ALE on 6/9/2016. PWS is collecting WQPs.	Active
CA1700536	SUNRISE SHORE MUTUAL WATER COMPANY	83	CA	Lake										0.133		LGB 3/23/2017: New ALE on 9/25/2016. PWS should complete CC treatment steps and implement CCT. LGB 8/23/2016: ALE on 12/15/2015 0.042 mg/l. 6M1ST2016 on 2/25/2016 <al. 6m2nd2016="" needs="" resolve.<="" td="" to=""><td>Active</td></al.>	Active
CA1700580	TWIN CREEKS MOBILE AND RV VILLAGE		CA	Lake										ND		LGB 8/23/2016: ALE on 9/29/2012 0.018 mg/l. Next sample on 1/30/2015 <al. 6-month="" <al="" and="" consecutive="" conversation="" de="" deffiinition="" determine="" evaluate="" if="" it="" meets="" miller,="" monitoring="" monitoring.<="" needs="" or="" per="" periods="" pws="" resolve.="" return="" rule,="" sheri="" should="" still="" subject="" system="" td="" the="" to="" two="" will="" with=""><td></td></al.>	
CA1900011	CAMP SCOTT AND SCUDDER		CA	Los Angeles										0.005	3/22/2016	LGB 8/23/2016: ALE on 9/30/2015 0.11 mg/l. 6M1ST2016 on 3/22/2016 <al.< td=""><td>Not Resolved</td></al.<>	Not Resolved
CA1900055	BLUE SKIES TRAILOR PARK	40	CA	Los Angeles										0.03	1 ' '	LGB 3/23/2017: Second ALE on 7/19/2016. PWS should complete corrosion control treatment steps and install CCT. LGB 8/23/2016: ALE on 8/17/2012 0.018 mg/l. No other data entered in DWW.	Active
CA1900089	CAMPS MUNZ AND MENDENHALL		CA	Los Angeles										0.001	3/22/2016	LGB 8/23/2016: ALE on 9/30/2015 0.21mg/l. 6M1ST on 3/22/2016 <al.< td=""><td>Not Resolved</td></al.<>	Not Resolved
CA1900542	LOS ANGELES, CITY OF - POWER PLANT #2	32	CA	Los Angeles	N	N	N	N	I N	n	ſ	n	n	0.017	1	LGB 3/23/2017: Third ALE on 9/20/2016. PWS should complete corrosion control treatment steps and install CCT. LGB: 7/29/2016: PWS has had two ALEs 8/3/2011 (0.032 mg/L) and 7/19/2012 (0.021 mg/L). System is on annual monitoring and has not done 6M monitoring. Consider for File Review. DDW: This is a small water system that house mainly employees and their family. Water system has been improving their infrastructure and better managing of their water system. They are current on annual sampling of LCR. They have come back into compliance since their exceedance. Last sampling round was taken September 2015.	Active
CA1900555	LOS ANGELES, CITY OF - POWER PLANT #1		CA	Los Angeles	Z	n	n	n	n	n	ſ	n	n	0.008	1	LGB: 7/29/2016: PWS has had three ALEs 10/6/1995 (0.019 mg/L), 8/3/2011 (0.018 mg/L) and 9/12/2014 (0.016 mg/L). System is on annual monitoring and has not done 6M monitoring. DDW: This is a small water system that house mainly employees and their family. Water system has been improving their infrastructure and better managing of their water system. They are current on annual sampling of LCR. They have come back into compliance since their exceedance. Last sampling round was taken September 2015.	Not Resolved
CA1900750	DEL SUR SCHOOL/WESTSIDE UNION DISTRICT	920	CA	Los Angeles										0.014	1 ' '	LGB 1/23/2017: Per email from Lusi Mkhitaryan, 6M2ND 2016 PB90 is 0.014. LGB 8/29/216: ALE on 3/22/2016 (0.022 mg/L). A second set of 20 samples were taken 4/2016 <al. 0.022="" 11="" 17="" 2016.<="" 2016:="" 40="" 6m1st="" 90th="" ale="" been="" calculated="" calculated.="" for="" has="" incorrectly="" l="" mg="" of="" percentile="" samples="" td="" yielding=""><td>Not Resolved</td></al.>	Not Resolved
CA2000681	CERTAINTEED	150	CA	Madera				Y						0.009	1	LGB 1/23/2017: First 6-month monitoring below the AL.  LPA: The system will conduct another round of lead and copper tap monitoring in June 2016. They will use the same sites that were used when they did the monitoring in October 2015, to the extent possible. The County will enter a violation for the system as PE was not completed within the 60 days time period. The individual sample result from the faucet that exceeded the AL is 0.015mg/L. The system has not returned to standard monitoring. The system has changed out the lead faucet fixtures and will initial sampling in June 2016. The system will notified all consumers of the exceedance.	Not Resolved
CA2000865	MD#58 SIERRA HIGHLAND	75	CA	Madera				N						0.002		LGB 1/23/2017: first 6-month monitoring is below the AL.  LPA: The system will conduct another round of lead and copper tap monitoring in June 2016. They will use the same sites that were used when they did the monitoring two years ago, to the extent possible. The County will enter a violation for the system as PE was not completed within the 60 days time period. The individual sample result from the home that exceeded the AL is 0.039mg/L. The system has not returned to standard monitoring. The system will initial sampling in June 2016. The system has notified the homeowner of the exceedance.	Not Resolved

CA2300644	WOODSIDE RV PARK		CA	Mendocino	N	N	n	n	n	n	n	n	0.006	9/15/2015	value is accurate. Subsequent Pb < AL. Trailer park with changing sites. Since 2014 sampling from permanent mobile home sites. LGB 7/29/2016: PWS has had 4 ALEs since 2006 and	Not Resolved
CA2300785	LEGGETT VALLEY SCHOOL		CA	Mendocino	N	n	n	n n	n	n	n	n	ND	3/19/2013	been conducting annual monitoring since 2012 ALE.  LGB 3.8.2017: ALE from old well on 9/11/2012 (0.018). Per DDW: <b>Bottled water</b> being served due to E coli in well. New well coming online in Fall 2016. Will retest LCR with new source.	Not Resolved
CA2700558	PENTECOSTAL WS		CA	Monterey	Z	n	n	n n	n	n	n	n	0.006	2/8/2016	The system was high at one location that hadn't had previous problems. The sample was taken from a rarely used bathroom and it's not known if tap was flushed the night before. A full set of samples is being taken and results will be available next week. LGB 7/29/2016: 6M1ST2016 < AL	Not Resolved
CA2702453	MARINA LANDFILL WS		CA	Monterey	N	n	n	n n	n	n	n	n	ND	3/1/2016	LGB 3/8/2017: PB90 3/1/2016 (ND). Per Montery LPA: The system was high at one location. Another sample was taken that met the action level. The system has not had previous problems and it's not known if tap was flushed the night before. A full set of samples will be taken. The water system did not take any action until recently and just collected a new round of sampling. LGB 7/29/2016: Two most recent samples below the AL; however they are no consecutive 6M samples.	
CA2800593	R RANCH AT THE LAKE		CA	Napa	N	n	Y	n	n	n	n	n	0.012	11/16/2016	2 most recent rounds of sampling below the action level. LGB 7/29/2016: Two rounds of samples taken withing the same 6-month monitoring period (7/6/2015 and 11/17/2015)	Not Resolved
CA2801080	MILTON ROAD WATER COMPANY		CA	Napa	N	n	n	n n	n	n	n	n	ND	12/31/2016	LGB 3.8.2017: ALE on 9/13/2011 (0.03). 6/29/2016: the County went back and reviewed the samples collected 6/25/2014 (0.112 mg/L) and realized that this is a data entry error and the sampling was actually conducted on 6/25/2013. The lead 90th percentile result was switched with the 90th percentile copper result. The correction was made in SDWIS on 6/29/2016. Additionally, the water system has inactivated its source that was used in 2014 and was in the process of developing a new well. The county found out recently that they connected illegally to the new source and took bacteriological samples that came back total coliform positive. Due to using an unapproved source, they have been issued a citation and a boil water order until all of the work on the water system is completed and the source is approved by the county. During the permitting process they have done their initial chemical/bacteriological sampling and the county plans on having them collect their lead and copper samples when the new source approved, which has taken way longer than anticipated. This system in referenced in the group of "100 COMMUNITY WATER SYSTEMS WITH HIGHEST LEAD ACTION LEVEL EXCEEDANCES (ALES) IN 2013–2015" (page 35). Well disconnected. New source is being evaluated.	
CA3110033	CASTLE CITY MHP		CA	Placer									0	3/25/2106	LGB 9/6/2016: ALE occurred on 8/31/2015. First round of 6M completed 3/25/2016 <al.< td=""><td>Not Resolved</td></al.<>	Not Resolved
CA3110050	PLACER CWA - APPLEGATE	215	CA	Placer				у					0	1/30/2017	LGB 2/23/2017: ALE on 7/18/2016. PE conducted. Only one elevated home, fixtures are being replaced at the home. Pending additional monitoring, system is expected to fully resolve.	Not Resolved
CA3400149	RANCHO MARINA	250	CA	Sacramento				Y					0.064	7/27/2016	LGB 2/23/2017: ALE on 7/27/2016.	Active
CA3400229	RIO COSUMNES CORRECTIONAL CENTER [SWS]	2800	CA	Sacramento				У					0.02	7/13/2016	LGB 2/23/2017: ALE on 7/13/2016. Units entry error, however still an ALE.	Active
CA3400332	OXBOW MARINA (SWS)	200	CA	Sacramento				N					0.785	9/6/2016	LGB 3/1/2017: ALE on 9/6/2016 (0.785) Spoke with Megan Floyd, PB90 was incorretly calculated and ALE was not flagged for this system. As such, PE was not conducted nor was standard monitoring required. Both will now be required. LGB 2/23/2017: LPA reports that only one sample exceeded the AL and did not trigger an ALE. I have requested lab slips and confirmation of other lead values.	Active
CA3400335	HOLIDAY MOBILE VILLAGE	200	CA	Sacramento				У					0.035	9/7/2016	LGB 2/23/2017: ALE on 9/7/2016. Units entry error in SDWIS, however still an ALE.	Active
CA3400364	JEAN HARVIE SCHOOL [SWS]		CA	Sacramento	N	N	N	Yn	n	n	n	n	0.008	2/19/2016	Water system is on <b>bottled wate</b> r and Public Notification. New source was developed November 2015. LGB 7/29/2016: One ALE in DWW 7/10/2013. From Megan Flyod: Sampled in February 19, 2016 (0.008).	Not Resolved
CA3500527	VALENZUELA WATER SYSTEM	55	CA	San Benito									0.043	8/18/2016	LGB 2/23/2017: ALE on 8/18/2016. PWS performed a round of follow-up samples below the AL; however, since three of the original samples were above the AL, this remains an ALE regardless. District will make determination on any potential follow-up following the next 6-month round of sampling.	

[040540004]	ADOLANG WATER DISTRICT	Τ		S 5 '	TT			T	1			Ι		1 0/40/2046	To 6 1 1 60 000 11 1 1 1 1 1 1 1 1 1 1 1 1	IN . 5 . 1 . 1
CA3510004	AROMAS WATER DISTRICT		CA	San Benito	N r	n   n		n	n	n	n	n	0.012	8/10/2016	Referenced exceedance of the 90th percentile lead action level occurred during sampling in June 2012. Water system repeated the entire round of sampling in August 2012 with results showing the 90th percentile lead action level for the repeat round to be 0.006 mg/L. LGB 7/29/2016: ALE occure 6/12/2012. 6M2ND2013 was taken 8/7/2012 and YR2013 was taken 7/30/2013. 6M1ST2013 sample was missed.	1
CA3600031	BIG PINE TRACT	300	CA	San Bernardino									0.038	7/19/2013	LGB 8/23/2016: ALE on 7/19/2013 0.038 mg/l. No other monitoring reported in DWW	Active
CA3600185	OAK GLEN DOMESTIC WATER	175	CA	San Bernardino									0.065	9/11/2013	LGB 8/23/2016: ALE on 9/11/2013 0.065 mg/l. No other monitoring reported in DWW	Active
CA3610005	LAKE ARROWHEAD CSD	12548	1 1	San Bernardino			Y						0.022		LGB 2/23/2017: ALE on 9/15/2016. First ALE on 8/5/2005. This should trigger PWS to complete CCT steps and install CCT.	Active
	LAKE MORENA VIEWS MW CO.	360	CA	San Diego			У						0.008		LGB 2/23/2017: ALE on 8/30/216. LPA reports that subsequent sampling January 2017 were below the AL.	Not Resolved
CA3700962	OAKVALE PARK	100	CA	San Diego			У						0.0135		LGB 2/23/2017: ALE on 7/28/216. LPA reports that subsequent sampling January 2017 were below the AL.	Not Resolved
	DHS BORDER PATROL HWY 94 CHECKPOINT	50	CA	San Diego	N r	n N	Y	N	Z	N	N	N	0.017	8/11/2016	LGB 3/9/2017: Second ALE on 8/11/2016, PWS should complete corrosion control treatment steps and install CCT. LGB 7/29/2016: ALE on 9/18/2014 (0.041), PE provided 6 months after the ALE. 6M1st2015 sample event was missed. DDW 6/8/2016-PE conducted 3/2015 In compliance/None:	Active
	COUNTRY SQUIRE MOBILE ESTATES & WATER SY		CA	San Joaquin			N						0.005	1	LGB 9/6/2016: ALE occurred on 6/29/2015. 6M monitoring on 11/6/2015 <al. 6m="" about="" inquiring="" monitoring.<="" second="" td=""><td>Not Resolved</td></al.>	Not Resolved
	O-G PACKING CO	25	CA	San Joaquin			N						0.026	9/23/2016	LGB 3/23/2017: Second ALE on 9/23/2016. PWS should complete corrosion control treatment steps and install CCT. LGB 9/6/2016: ALE occurred on 6/16/2015. 6M monitoring on 12/3/2015 <al. 6m="" about="" inquiring="" monitoring.<="" second="" td=""><td>Active</td></al.>	Active
CA4200854	IMERYS MINERALS CALIFORNIA INC			Santa Barbara		n n			Y	n	n	n	0.001		LGB 3/9/2017: Needs two consecutive 6M monitoring below AL to resolve. 6/8/2016-Though not open to the general public all visitors are informed of the water issue during their OSHA orientation prior to facility access. Along with the signage at all faucets I believe the training meets the requirements. Imery's has been in process to correct the problem with no success yet. They have tried a couple of products but are unable to meet the Lead or Copper AL. During this process the water system has been providing bottled water to all breakrooms and on the floor of their production areas. They also have all accessible faucets labeled as "Do Not Drink." We continue to work with the water operator in finding a solution to their problem.	Not Resolved
CA4300779	LAKESIDE SD-LAKESIDE SCHOOL	110	CA	Santa Clara	N r	n n	Y	Y	Y	n	n	n	0.042	1/20/2016	Correct Result (Pending corrosion control study due 3/2017)  The School notified the parents of the students of the lead levels and provided the attached notice. The School performed a study evaluating if the lead levels changed from the first draw and then sampling after 2 minutes and 5 minutes with the tap running. Study results are attached. Source water lead monitoring was conducted. The first round of water quality parameter monitoring samples were collected in January, 2016 with lead samples collected concurrently in the distribution system. LGB 7/29/2016: From DE - school is on Bottled Water.	Active
CA4500028	SHASTA CSA - CRAGVIEW, #23		CA	Shasta	N r	n n	n	n	n	n	n	n	ND	8/26/2015	The sample results for the round shown are: nd, nd, 7.3-ppb, 8.4-ppb, and 34.7-ppb. The same site with the high result has been sampled on two other occasions: 8/26/15 with result non-detect, and 8/11/09 with result non-detect. However, no documentation was submitted from the water utility indicating that the high result was an error. LGB 7/29/2016: ALE occurred on 8/17/2012. Next sample was 8/2015, <al. mointoring!<="" more="" needs="" system="" td="" this=""><td>Not resolved</td></al.>	Not resolved
CA4500098	ANDERSON MOBILE HOME PARK		CA	Shasta									0.003		LGB 9/12/2016: ALE on 3/17/2006 0.038gm/L. Follow-up sampling on 10/21/2006 and then 12/29/2011. Next ALE on 7/9/2014 0.016mg/L. Follow-up sampling on 9/20/2014. The two 2014 samples should have been combined since they were taken within the same 6-month monitoring period. None-the-less, the 2006 ALE has not been resolved/sampled-out.	
CA4700626	COVE MOBILE VILLA		CA	Siskiyou									ND	9/12/2016	LGB 8/23/2016: ALE on 10/31/2005. Subsequent samples 7/1/2008 and 10/2/2010 <al. are="" monitoring="" no="" other="" reported="" results.<="" td="" there=""><td>Not resolved</td></al.>	Not resolved
CA4900560	KELLY MUTUAL WATER COMPANY	135		Sonoma			У						<0.005	1/15/2017	LGB 2/28/2017: ALE on 7/28/2016 (0.066). WQPs collected.	Not Resolved

CA4901345	BUCKLEY FAMILY PARTNERSHIP	45	CA	Sonoma										0		LGB 1/23/2017: first 6-month monitoring below the AL.  9/12/2106: ALE on 12/22/215 (0.023 mg/L). A six-month set was collected on 6/24/2016.  Per the lab, the samples are still in the process and the results will probably be available in 1-	Not Resolved
																2 weeks.	
CA5000116	ROSELAWN HIGH SCHOOL	223	CA	Stanislaus										0.014		LGB 9/1/2016: Communications with Stanislaus County indicate that LPA and District are coordinating efforts on this facility. A compliance order is going to be issued. ALE 9/20/2014 (0.03 mg/L). Correspondence suggests that August sampling is below the AL; however, no evidence supplied or official entry in DWW.	Not Resolved
CA5304105	BURNT RANCH SCHOOL		CA	Trinity										0.004	1	LGB 8/23/2016: ALE on 12/6/1993. All other monitoring evnts (1998, 2000, 2005, 2007, one each) are <al. are="" dww.<="" events="" in="" monitoring="" no="" other="" reported="" td=""><td>Not Resolved</td></al.>	Not Resolved
CA5304209	JUNCTION CITY SCHOOL		CA	Trinity										ND	7/12/2016	LGB 8/23/2016: ALE on 6/18/1993. DWW has discrete entires for July, Sept, and Nov 1993 which should have been averaged out to 1, 6-month monitoring period as 6m2nd1993. Next sample result entries are 1998, 2006, 2007, 2011 (one each). No other monitoring events are reported in DWW.	Not Resolved
CA5400624	KINGS RIVER ELEM SCHOOL		CA	Tulare	N	n	n	У	n	n	n	n	n	ND	9/23/2016	below. LGB 7/29/2016: 3 ALES (2010, 2012, 2013) - Recommend File Review ALE occurred 7/2/2013. Next sample is 9/5/2013 <al -="" 6m="" all="" and="" be="" combined="" is="" monitoirng="" period,="" recaculated.<="" reported.="" same="" samples="" should="" since="" taken="" td="" that="" the="" these="" they="" were="" within=""><td>Not Resolved</td></al>	Not Resolved
CA5400714	SUNDALE UNION SCHOOL		CA	Tulare	N	n	n	n	n	n	n	n	n	ND		below LGB 7/29/2016 - ALE occurred 9/26/2012, next sample in 8/7/2013 <al -="" all="" is="" reported.<="" td="" that=""><td>Not Resolved</td></al>	Not Resolved
CA5400795	WAUKENA ELEMENTARY SCHOOL	230	CA	Tulare	N	n	n	n	У	n	n	n	У	0.012		LGB 1/23/2017: First 6-month PB90 is below the AL. LGB 9/12/2016: school is on bottled water; classroom taps are locked; system pursuing new source due to nitrate and uranium. ALE on 7/15/2014 (0.044 mg/L).	Not Resolved
CA5400805	SOULTS MUTUAL WATER CO	120	CA	Tulare	Z	n	n	Y	n	n	n	n	Maybe	0.031	1 ' '	LGB 2/23/2017: ALE on 9/26/2016, second ALE since their earlier one, on 9/9/2013. Corrosion control treatment steps should be completed and CCT installed. DDW district reports that system may become consolidated or a consecutive purchaser. If PWS becomes a consecutive, CC study should begin after new source is connected (likely by 5/1/2017). LGB 7/29/2016: ALE occurred 9/9/2013. Next sample is 7/25/2015 <al -="" all="" is="" reported.<="" td="" that=""><td>Active</td></al>	Active
CA5400934	PONDEROSA CSD		CA	Tulare	N	n	n	Y	n	n	n	n	n	0.012		below. LGB 7/29/2016: 4 <u>Consecutive</u> ALEs (10/8/2008, 7/12/2011, 8/23/2012, 9/23/2013). Next sample after 9/23/2013 ALE was 8/7/2014 <al -="" ale.<="" all="" is="" reported="" since="" td="" that="" the=""><td>Not Resolved</td></al>	Not Resolved
CA5402027	TULARE COUNTY ROAD YARD #2		CA	Tulare	N	n	n	n	n	n	n	n	n	ND	9/22/2016	below: LGB 7/29/2016: ALE occurred 9/11/2014. Next two samples ( <al) 1="" 12="" 19="" 2014="" 2015.<="" 9="" and="" td="" were=""><td>Not Resolved</td></al)>	Not Resolved
CA5402050	MILK SPECIALTIES GLOBAL	60	CA	Tulare	N	n	n	n	n	n	n	n	n	0	1	LGB 1/23/2017: First 6-month PB90 is below the AL. LGB 7/29/2016 - per DE PWS is providing bottled water. ALE on 9/22/2014 (0.019 mg/L).	Not Resolved
CA5601119	SIETE ROBLES MUTUAL WATER CO		CA	Ventura	N	N	n	Y	n	n	n	n	n	0.006		Location that caused exceedance was later determined to have been using a point of entry water softener. Resample at replacement site Pb=<0.005. LGB 7/29/2016: ALE occurred 7/23/2013, next sample was taken on 9/19/2014 ( <al).< td=""><td>Not Resolved</td></al).<>	Not Resolved
CA5601405	SANTA CLARA SCHOOL	59	CA	Ventura										0.009		LGB 1/23/2017: First 6-month PB90 is below the AL. LGB 9/12/2016: ALE in 1998 (0.555 mg/L). A very old school with lead pipes. On annual monitoring. The lead pipes are mainly used for hand-washing. Bottled water is provided. Per conversation with Matthew Foster.	Not Resolved
	MJUSD FOOTHILL INTERMEDIATE SCHOOL		CA	Yuba	N	n	n	n	n	n	n	n	n	ND	+	The most recent 90th percentile is 0.004. LGB 7/29/2016 - 6 ALEs since 2004	Not Resolved
	MJUSD DOBBINS SCHOOL			Yuba	N	n	n	n	n	n	n	n	n	0.022		This system is under a compliance order & are in the process of mitigating the ALE. The most recent 90th percentile is 0.0157 (9/24/2015).  The District is still working on the WQPs and hiring their CC Consultant, so no follow-up actions yet. Recommend File Review	Active
CA5800847	MJUSD LOMA RICA SCHOOL	150	CA	Yuba										0.019	1	LGB 9/12/2016: ALE on 9/14/2015 0.023. No other recent entries into DWW. Three other ALEs since 2004.	Active